

Percent allowed new interference: 0.500  
Percent allowed new interference to non Class A LPTV: 2.000  
TW Census data selected 2000  
Data Base Selected  
/space/software/cdbs/pt\_tvdb.sff  
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 02-08-2012 Time: 12:23:57

Record Selected for Analysis

USERRECORD-01 US  
Channel 20 ERP 0.02 kW HAAT 45. m RCAMSL 00076 m FULL SERVICE MASK  
Latitude 029-20-51 Longitude 0082-13-05  
Status APP Zone 2 Border Site number: 01  
Dir Antenna Make CDB Model 00000000023500 Beam tilt N Ref Azimuth 40.  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station  
Service Class = LD  
Maximum height/power limits not checked

Site number	1			
Azimuth	ERP	HAAT	51.0 dBu F(50,90)	
(Deg)	(kW)	(m)	(km)	
0.0	0.000	45.4	2.4	
45.0	0.016	54.7	8.1	
90.0	0.000	52.7	2.3	
135.0	0.000	47.3	2.2	
180.0	0.000	47.3	2.2	
225.0	0.000	36.5	1.9	
270.0	0.000	37.1	1.9	
315.0	0.000	36.9	1.9	

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

NO LANDMOBILE SPACING VIOLATIONS FOUND

Checks to Site Number 01

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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Start of Interference Analysis

Channel	Proposed Station	ARN
20	Call City/State	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WVCI-LP	ORLANDO FL	114.2	LIC	BLTTL	-20030522AGC
19	NEW	GAINESVILLE FL	33.0	APP	BNPDTL	-20090825ANR
19	WTEV-TV	JACKSONVILLE FL	121.1	LIC	BLCDT	-20030328ANV
19	WMOR-TV	LAKELAND FL	169.9	LIC	BLCDT	-20050726ABO
19	NEW	HOMERVILLE GA	197.5	APP	BNPDTL	-20090825AGP
19	NEW	VALDOSTA GA	195.4	APP	BNPDTL	-20090825CAF
20	W42DJ-D	OCALA FL	9.1	APP	BDISDTT	-20101112AWF
20	NEW	DUNNELLON FL	31.0	APP	BNPDTL	-20090825BFT
20	NEW	GAINESVILLE FL	33.0	APP	BNPDTL	-20090825AOQ
20	NEW	LIVE OAK FL	122.2	APP	BNPDTL	-20090825CAK
20	NEW	MADISON FL	175.7	APP	BNPDTL	-20090825AHV
20	WSCF-LP	MELBOURNE FL	198.8	CP	BDISDTL	-20090630ACW
20	WSCF-LP	MELBOURNE FL	198.8	APP	BSTA	-20110919ACY
20	NEW	OCALA FL	11.1	APP	BNPDTL	-20090825AMY
20	NEW	PANAMA CITY FL	348.4	APP	BNPDTL	-20101026AAD
20	W20DM-D	SEBASTIAN FL	248.3	CP	BNPDTL	-20090825BZC
20	NEW	TALLAHASSEE FL	239.7	APP	BNPDTL	-20090825AJC
20	WARP-CD	TAMPA-ST. PETERSBURG FL	169.3	LIC	BLDTA	-20091029ABJ
20	NEW	WILLISTON FL	23.9	APP	BNPDTL	-20090825BUO
20	W20DO-D	ALBANY GA	311.6	CP	BNPDTL	-20100524ABX
20	NEW	BYRON GA	391.5	APP	BNPDTL	-20100510AFP
20	W20DL-D	MACON GA	399.2	CP	BNPDTL	-20100205ACG
20	W62DE	TIFTON GA	263.7	CP	BDFCDTL	-20091118AGP
20	W62DE	TIFTON GA	263.7	CP	BDISTTL	-20090414AGC
20	NEW	VALDOSTA GA	195.4	APP	BNPDTL	-20090825CAG
21	WCLF	CLEARWATER FL	169.9	CP	BPCDT	-20080619AHV
21	WCLF	CLEARWATER FL	169.9	LIC	BLCDT	-20060627AAQ
21	NEW	GAINESVILLE FL	33.0	APP	BNPDTL	-20090825AOI
21	W21AU	ORLANDO FL	110.8	LIC	BLTTL	-19920715IB
21	W21AU	ORLANDO FL	139.1	CP MOD	BMPDTL	-20110810AAT
21	W21CY-D	HOMERVILLE GA	197.5	CP	BNPDTL	-20090825AEZ
22	WQXT-CA	ST. AUGUSTINE FL	102.9	LIC	BLTTL	-20000420ABQ
23	W23AQ	LAKE CITY FL	104.2	LIC	BLTT	-19931215JE
27	W OCD-LP	DUNNELLON FL	49.1	LIC	BLTTL	-20090331AEX
27	WWRJ-LP	JACKSONVILLE FL	121.4	LIC	BLTTL	-20011213ABF
28	WDYB-LP	DAYTONA BEACH FL	115.2	CP	BDISTTA	-20060922ACY
28	WQXT-CA	ST. AUGUSTINE FL	101.7	CP	BDISTTA	-20070625AAL

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
16	WVCI-LP	ORLANDO FL	BLTTL	-20030522AGC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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14	WFLA-DR	TAMPA FL	117.3	APP	BPRM	-20110525AFC
15	WKME-CD	KISSIMMEE FL	27.6	LIC	BLDTA	-20110819AAO
16	WCJB-TV	GAINESVILLE FL	141.6	LIC	BLCDDT	-20071119AJB
16	W43CE-D	LEALMAN FL	117.8	APP	BDISDTL	-20101105AAX
16	WPBF	TEQUESTA FL	192.1	LIC	BLCDDT	-20100216ADP
17	WKCF	CLERMONT FL	32.9	LIC	BLCDDT	-20020718AAR
19	WMOR-TV	LAKELAND FL	119.0	LIC	BLCDDT	-20050726ABO
23	WMFE-TV	ORLANDO FL	31.9	LIC	BLEDDT	-20090225ABF
30	WBCC	COCOA FL	35.2	LIC	BLEDDT	-20030429ABH
30	WBCC	COCOA FL	35.2	CP	BPEDT	-20110610ACN
31	WOGX	OCALA FL	122.7	LIC	BLCDDT	-20020730ABS
20			114.2	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	GAINESVILLE FL	BNPDTL	-20090825ANR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	NEW	OCALA FL	25.2	APP	BDISDTL	-20111104ALZ
19	WTEV-TV	JACKSONVILLE FL	134.6	LIC	BLCDDT	-20030328ANV
19	WMOR-TV	LAKELAND FL	179.9	LIC	BLCDDT	-20050726ABO
19	NEW	TALLAHASSEE FL	196.1	APP	BNPDTL	-20090825BLU
19	NEW	HOMERVILLE GA	182.2	APP	BNPDTL	-20090825AGP
20	W42DJ-D	OCALA FL	38.6	APP	BDISDTT	-20101112AWF
20	NEW	DUNNELLON FL	30.7	APP	BNPDTL	-20090825BFT
20	NEW	GAINESVILLE FL	0.0	APP	BNPDTL	-20090825AOQ
20	NEW	OCALA FL	22.1	APP	BNPDTL	-20090825AMY
20	NEW	WILLISTON FL	20.9	APP	BNPDTL	-20090825BUO
20			33.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	WTEV-TV	JACKSONVILLE FL	BLCDDT	-20030328ANV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WMOR-TV	LAKELAND FL	281.7	LIC	BLCDDT	-20050726ABO
20			121.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.

19 WMOR-TV LAKELAND FL BLCDT -20050726ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WTEV-TV	JACKSONVILLE FL	281.7	LIC	BLCDT	-20030328ANV
19	WSFL-TV	MIAMI FL	288.4	CP	BPCDT	-20080620AFI
19	WSFL-TV	MIAMI FL	288.4	LIC	BLCDT	-20070124ABF
20			169.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	HOMERVILLE GA	BNPDTL	-20090825AGP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	NEW	VALDOSTA GA	50.0	APP	BNPDTL	-20090825AHG
19	WTEV-TV	JACKSONVILLE FL	149.4	LIC	BLCDT	-20030328ANV
19	WMOR-TV	LAKELAND FL	362.1	LIC	BLCDT	-20050726ABO
19	NEW	TALLAHASSEE FL	112.8	APP	BNPDTL	-20090825BLU
19	NEW	TALLAHASSEE FL	148.7	APP	BNPDTL	-20090825AAO
19	NEW	ALBANY GA	137.4	APP	BNPDTL	-20090825CAA
19	NEW	ALBANY GA	137.4	APP	BNPDTL	-20090825AII
19	WGCL-TV	ATLANTA GA	337.9	LIC	BLCDT	-20060113ACO
19	NEW	CAMILLA/MOULTRIE GA	117.0	APP	BNPDTL	-20090825AYL
19	W19DN-D	MACON GA	201.6	CP	BNPDTL	-20100420AAT
19	NEW	VALDOSTA GA	53.4	APP	BNPDTL	-20090825CAF
19	WPHJ-CA	VIDALIA GA	135.0	CP	BPTTA	-20020523AAY
20	W62DE	TIFTON GA	76.2	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	53.4	APP	BNPDTL	-20090825CAG
20			197.5	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	NEW	VALDOSTA GA	BNPDTL	-20090825CAF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	NEW	VALDOSTA GA	3.4	APP	BNPDTL	-20090825AHG
19	WTEV-TV	JACKSONVILLE FL	180.5	LIC	BLCDT	-20030328ANV
19	WMOR-TV	LAKELAND FL	348.3	LIC	BLCDT	-20050726ABO
19	NEW	TALLAHASSEE FL	60.5	APP	BNPDTL	-20090825BLU
19	NEW	TALLAHASSEE FL	95.5	APP	BNPDTL	-20090825AAO
19	NEW	ALBANY GA	116.5	APP	BNPDTL	-20090825CAA
19	NEW	ALBANY GA	116.5	APP	BNPDTL	-20090825AII
19	WGCL-TV	ATLANTA GA	346.4	LIC	BLCDT	-20060113ACO
19	NEW	CAMILLA/MOULTRIE GA	78.3	APP	BNPDTL	-20090825AYL
19	NEW	HOMERVILLE GA	53.4	APP	BNPDTL	-20090825AGP
19	W19DN-D	MACON GA	217.1	CP	BNPDTL	-20100420AAT

19	WPHJ-CA	VIDALIA GA	176.0	CP	BPTTA	-20020523AAY
20	NEW	LIVE OAK FL	73.8	APP	BNPDTL	-20090825CAK
20	NEW	MADISON FL	46.6	APP	BNPDTL	-20090825AHV
20	W62DE	TIFTON GA	72.5	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	0.0	APP	BNPDTL	-20090825CAG
20			195.4	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W42DJ-D	OCALA FL	BDISDTT -20101112AWF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	GAINESVILLE FL	38.6	APP	BNPDTL -20090825ANR
19	WTEV-TV	JACKSONVILLE FL	127.3	LIC	BLCDT -20030328ANV
20	NEW	DUNNELLON FL	28.4	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	38.6	APP	BNPDTL -20090825AOQ
20	NEW	LIVE OAK FL	130.8	APP	BNPDTL -20090825CAK
20	WSCF-LP	MELBOURNE FL	191.0	CP	BDISDTL -20090630ACW
20	NEW	OCALA FL	17.0	APP	BNPDTL -20090825AMY
20	WARP-CD	TAMPA-ST. PETERSBURG FL	161.6	LIC	BLDTA -20091029ABJ
20	NEW	WILLISTON FL	24.5	APP	BNPDTL -20090825BUO
21	NEW	GAINESVILLE FL	38.6	APP	BNPDTL -20090825AOI
20			9.1	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	DUNNELLON FL	BNPDTL -20090825BFT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	GAINESVILLE FL	30.7	APP	BNPDTL -20090825ANR
20	W42DJ-D	OCALA FL	28.4	APP	BDISDTT -20101112AWF
20	NEW	GAINESVILLE FL	30.7	APP	BNPDTL -20090825AOQ
20	NEW	LIVE OAK FL	129.2	APP	BNPDTL -20090825CAK
20	NEW	OCALA FL	25.4	APP	BNPDTL -20090825AMY
20	WARP-CD	TAMPA-ST. PETERSBURG FL	144.2	LIC	BLDTA -20091029ABJ
20	NEW	WILLISTON FL	11.2	APP	BNPDTL -20090825BUO
21	NEW	GAINESVILLE FL	30.7	APP	BNPDTL -20090825AOI
20			31.0	APP	USERRECORD-01

Total scenarios = 64

Result key: 1  
Scenario 1 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4191	136.0
lost to ATV IX only	4191	136.0
lost to all IX	4191	136.0

Potential Interfering Stations Included in above Scenario 1

20A USERRECORD01 APP

Percent new IX = 1.1525%

Result key: 2  
 Scenario 2 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 2

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 2

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 3  
 Scenario 3 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 3

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 3

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 4  
 Scenario 4 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8

lost to all IX 277297 4001.8

Potential Interfering Stations Included in above Scenario 4

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 4

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 5  
 Scenario 5 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 5

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 5

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 6  
 Scenario 6 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 6

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 6

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 7  
 Scenario 7 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 7

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 7

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 8  
 Scenario 8 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario 8

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario 8

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 9  
 Scenario 9 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario 9

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario 9

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 10  
 Scenario 10 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 10

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

21A FL GAINESVILLE                   BNPDTL       20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario   10

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           11  
Scenario       11   Affected station               8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario   11

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario   11

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key: 12  
 Scenario 12 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario 12

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario 12

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 13  
 Scenario 13 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario 13

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario 13

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 14  
Scenario 14 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 14

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 14

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15  
Scenario 15 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 15

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario 15

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16  
 Scenario 16 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3679.5
lost to ATV IX only	270853	3679.5
lost to all IX	270853	3679.5

Potential Interfering Stations Included in above Scenario 16

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3679.5
lost to ATV IX only	270853	3679.5
lost to all IX	270853	3679.5

Potential Interfering Stations Included in above Scenario 16

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 17  
 Scenario 17 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3678.5
lost to ATV IX only	270853	3678.5
lost to all IX	270853	3678.5

Potential Interfering Stations Included in above Scenario 17

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3678.5
lost to ATV IX only	270853	3678.5
lost to all IX	270853	3678.5

Potential Interfering Stations Included in above Scenario 17

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 18  
 Scenario 18 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6766.5
lost to ATV IX only	353557	6766.5
lost to all IX	353557	6766.5

Potential Interfering Stations Included in above Scenario 18

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP



Percent new IX = 0.0000%

Result key: 20  
Scenario 20 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario 20

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario 20

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 21  
Scenario 21 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario 21

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario        21

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            22  
Scenario            22    Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6752.7
lost to ATV IX only	352690	6752.7
lost to all IX	352690	6752.7

Potential Interfering Stations Included in above Scenario        22

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6753.7
lost to ATV IX only	352690	6753.7
lost to all IX	352690	6753.7

Potential Interfering Stations Included in above Scenario        22

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX =        0.0000%

Result key:            23  
Scenario            23    Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6752.7
lost to ATV IX only	352690	6752.7
lost to all IX	352690	6752.7

Potential Interfering Stations Included in above Scenario 23

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLOAN BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6753.7
lost to ATV IX only	352690	6753.7
lost to all IX	352690	6753.7

Potential Interfering Stations Included in above Scenario 23

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 24  
Scenario 24 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLOAN BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27093	1337.5
lost to ATV IX only	27093	1337.5
lost to all IX	27093	1337.5

Potential Interfering Stations Included in above Scenario 24

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLOAN BNPDTL 20090825BFT APP

HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29281	1379.9
lost to ATV IX only	29281	1379.9
lost to all IX	29281	1379.9

Potential Interfering Stations Included in above Scenario 24

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.6501%

Result key: 25  
 Scenario 25 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLOON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27093	1337.5
lost to ATV IX only	27093	1337.5
lost to all IX	27093	1337.5

Potential Interfering Stations Included in above Scenario 25

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL DUNNELLOON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29281	1379.9
lost to ATV IX only	29281	1379.9
lost to all IX	29281	1379.9

Potential Interfering Stations Included in above Scenario 25

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.6501%

Result key: 26  
 Scenario 26 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLOON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6765.6
lost to ATV IX only	353557	6765.6
lost to all IX	353557	6765.6

Potential Interfering Stations Included in above Scenario 26

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP



Scenario 28 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario 28

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario 28

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 29  
Scenario 29 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario 29

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario 29

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 30  
Scenario 30 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6747.8
lost to ATV IX only	352462	6747.8
lost to all IX	352462	6747.8

Potential Interfering Stations Included in above Scenario 30

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6748.8
lost to ATV IX only	352462	6748.8
lost to all IX	352462	6748.8

Potential Interfering Stations Included in above Scenario 30

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31  
Scenario 31 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6747.8
lost to ATV IX only	352462	6747.8
lost to all IX	352462	6747.8

Potential Interfering Stations Included in above Scenario 31

19A FL GAINESVILLE BNPDTL 20090825ANR APP  
 20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6748.8
lost to ATV IX only	352462	6748.8
lost to all IX	352462	6748.8

Potential Interfering Stations Included in above Scenario 31

19A FL GAINESVILLE BNPDTL 20090825ANR APP  
 20A FL WILLISTON BNPDTL 20090825BUO APP  
 20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 32  
 Scenario 32 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6820	268.1
lost to ATV IX only	6820	268.1
lost to all IX	6820	268.1

Potential Interfering Stations Included in above Scenario 32

19A FL GAINESVILLE BNPDTL 20090825ANR APP  
 21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11011	404.1
lost to ATV IX only	11011	404.1
lost to all IX	11011	404.1

Potential Interfering Stations Included in above Scenario 32

19A FL GAINESVILLE BNPDTL 20090825ANR APP  
 21A FL GAINESVILLE BNPDTL 20090825AOI APP  
 20A USERRECORD01 APP

Percent new IX = 1.1745%

Result key: 33  
 Scenario 33 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	325	29.6
lost to ATV IX only	325	29.6
lost to all IX	325	29.6

Potential Interfering Stations Included in above Scenario       33

19A FL GAINESVILLE                   BNPDTL       20090825ANR   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4516	165.6
lost to ATV IX only	4516	165.6
lost to all IX	4516	165.6

Potential Interfering Stations Included in above Scenario       33

19A FL GAINESVILLE                   BNPDTL       20090825ANR   APP  
20A                   USERRECORD01                   APP

Percent new IX = 1.1535%

Result key: 34  
Scenario 34 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario       34

20A FL OCALA                   BDISDTT       20101112AWF   APP  
20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
20A FL OCALA                   BNPDTL       20090825AMY   APP  
20A FL WILLISTON                   BNPDTL       20090825BUO   APP  
21A FL GAINESVILLE                   BNPDTL       20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 34

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL	OCALA	BNPDTL	20090825AMY	APP
20A FL	WILLISTON	BNPDTL	20090825BUO	APP
21A FL	GAINESVILLE	BNPDTL	20090825AOI	APP
20A		USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35  
 Scenario 35 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 35

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL	OCALA	BNPDTL	20090825AMY	APP
20A FL	WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 35

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL	OCALA	BNPDTL	20090825AMY	APP
20A FL	WILLISTON	BNPDTL	20090825BUO	APP
20A		USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36  
 Scenario 36 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8

lost to all IX 277297 4001.8

Potential Interfering Stations Included in above Scenario 36

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 36

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 37  
Scenario 37 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 37

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL Ocala	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277297	4001.8
lost to ATV IX only	277297	4001.8
lost to all IX	277297	4001.8

Potential Interfering Stations Included in above Scenario 37

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

20A FL OCALA                   BNPDTL    20090825AMY   APP  
20A                            USERRECORD01       APP

Percent new IX =    0.0000%

Result key:           38  
Scenario            38   Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL    20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario    38

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL GAINESVILLE           BNPDTL    20090825AOQ   APP  
20A FL WILLISTON               BNPDTL    20090825BUO   APP  
21A FL GAINESVILLE           BNPDTL    20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL    20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario    38

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL GAINESVILLE           BNPDTL    20090825AOQ   APP  
20A FL WILLISTON               BNPDTL    20090825BUO   APP  
21A FL GAINESVILLE           BNPDTL    20090825AOI   APP  
20A                            USERRECORD01       APP

Percent new IX =    0.0000%

Result key:           39  
Scenario            39   Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL    20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario    39

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL GAINESVILLE           BNPDTL    20090825AOQ   APP  
20A FL WILLISTON               BNPDTL    20090825BUO   APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario      39

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40  
 Scenario 40 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario      40

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario      40

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 41  
 Scenario 41 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario       41

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL GAINESVILLE        BNPDTL    20090825AOQ   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276045	3903.2
lost to ATV IX only	276045	3903.2
lost to all IX	276045	3903.2

Potential Interfering Stations Included in above Scenario       41

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL GAINESVILLE        BNPDTL    20090825AOQ   APP  
20A                            USERRECORD01        APP

Percent new IX =       0.0000%

Result key:           42  
Scenario            42   Affected station        8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario       42

20A FL OCALA                   BDISDTT   20101112AWF   APP  
20A FL OCALA                   BNPDTL    20090825AMY   APP  
20A FL WILLISTON            BNPDTL    20090825BUO   APP  
21A FL GAINESVILLE        BNPDTL    20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 42

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43  
 Scenario 43 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 43

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354200	6784.3
lost to ATV IX only	354200	6784.3
lost to all IX	354200	6784.3

Potential Interfering Stations Included in above Scenario 43

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44  
 Scenario 44 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLOM BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario 44

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL              20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario      44

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 45  
 Scenario 45 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL              20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario      45

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL              20090825BFT    APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	277246	3909.1
lost to ATV IX only	277246	3909.1
lost to all IX	277246	3909.1

Potential Interfering Stations Included in above Scenario      45

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46  
 Scenario 46 Affected station 8

Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario        46

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario        46

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key:            47  
Scenario            47 Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3
lost to ATV IX only	354044	6783.3
lost to all IX	354044	6783.3

Potential Interfering Stations Included in above Scenario        47

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL        20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	354044	6783.3

lost to ATV IX only 354044 6783.3  
lost to all IX 354044 6783.3

Potential Interfering Stations Included in above Scenario 47

20A FL OCALA BDISDTT 20101112AWF APP  
20A FL WILLISTON BNPDTL 20090825BUO APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 48  
Scenario 48 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3679.5
lost to ATV IX only	270853	3679.5
lost to all IX	270853	3679.5

Potential Interfering Stations Included in above Scenario 48

20A FL OCALA BDISDTT 20101112AWF APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3679.5
lost to ATV IX only	270853	3679.5
lost to all IX	270853	3679.5

Potential Interfering Stations Included in above Scenario 48

20A FL OCALA BDISDTT 20101112AWF APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 49  
Scenario 49 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3678.5
lost to ATV IX only	270853	3678.5
lost to all IX	270853	3678.5

Potential Interfering Stations Included in above Scenario 49

20A FL OCALA BDISDTT 20101112AWF APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	270853	3678.5
lost to ATV IX only	270853	3678.5
lost to all IX	270853	3678.5

Potential Interfering Stations Included in above Scenario      49

20A FL OCALA                      BDISDTT      20101112AWF    APP  
20A                                  USERRECORD01                      APP

Percent new IX =      0.0000%

Result key:                      50  
Scenario                      50    Affected station                      8  
Before Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6766.5
lost to ATV IX only	353557	6766.5
lost to all IX	353557	6766.5

Potential Interfering Stations Included in above Scenario      50

20A FL GAINESVILLE                      BNPDTL      20090825AOQ    APP  
20A FL OCALA                                  BNPDTL      20090825AMY    APP  
20A FL WILLISTON                              BNPDTL      20090825BUO    APP  
21A FL GAINESVILLE                      BNPDTL      20090825AOI    APP

After Analysis

Results for: 20A FL DUNNELLON                      BNPDTL      20090825BFT    APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6766.5
lost to ATV IX only	353557	6766.5
lost to all IX	353557	6766.5

Potential Interfering Stations Included in above Scenario      50

20A FL GAINESVILLE                      BNPDTL      20090825AOQ    APP  
20A FL OCALA                                  BNPDTL      20090825AMY    APP  
20A FL WILLISTON                              BNPDTL      20090825BUO    APP  
21A FL GAINESVILLE                      BNPDTL      20090825AOI    APP  
20A                                  USERRECORD01                      APP

Percent new IX =      0.0000%

Result key:                      51  
Scenario                      51    Affected station                      8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6766.5
lost to ATV IX only	353557	6766.5
lost to all IX	353557	6766.5

Potential Interfering Stations Included in above Scenario       51

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6766.5
lost to ATV IX only	353557	6766.5
lost to all IX	353557	6766.5

Potential Interfering Stations Included in above Scenario       51

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52  
Scenario 52 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario       52

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8

lost to all IX 136488 2558.8

Potential Interfering Stations Included in above Scenario 52

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53  
 Scenario 53 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario 53

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136488	2558.8
lost to ATV IX only	136488	2558.8
lost to all IX	136488	2558.8

Potential Interfering Stations Included in above Scenario 53

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54  
 Scenario 54 Affected station 8  
 Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
 HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6752.7
lost to ATV IX only	352690	6752.7
lost to all IX	352690	6752.7

Potential Interfering Stations Included in above Scenario 54

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
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20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
21A FL GAINESVILLE               BNPDTL     20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6753.7
lost to ATV IX only	352690	6753.7
lost to all IX	352690	6753.7

Potential Interfering Stations Included in above Scenario     54

20A FL GAINESVILLE               BNPDTL     20090825AOQ   APP  
20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
21A FL GAINESVILLE               BNPDTL     20090825AOI   APP  
20A                                 USERRECORD01   APP

Percent new IX =     0.0000%

Result key:           55  
Scenario           55 Affected station           8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6752.7
lost to ATV IX only	352690	6752.7
lost to all IX	352690	6752.7

Potential Interfering Stations Included in above Scenario     55

20A FL GAINESVILLE               BNPDTL     20090825AOQ   APP  
20A FL WILLISTON                   BNPDTL     20090825BUO   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352690	6753.7
lost to ATV IX only	352690	6753.7
lost to all IX	352690	6753.7

Potential Interfering Stations Included in above Scenario     55

20A FL GAINESVILLE               BNPDTL     20090825AOQ   APP  
20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
20A                                 USERRECORD01   APP

Percent new IX =     0.0000%

Result key:           56  
Scenario           56 Affected station           8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27093	1337.5
lost to ATV IX only	27093	1337.5
lost to all IX	27093	1337.5

Potential Interfering Stations Included in above Scenario   56

20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
21A FL GAINESVILLE                   BNPDTL       20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29281	1379.9
lost to ATV IX only	29281	1379.9
lost to all IX	29281	1379.9

Potential Interfering Stations Included in above Scenario   56

20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
21A FL GAINESVILLE                   BNPDTL       20090825AOI   APP  
20A                                    USERRECORD01       APP

Percent new IX =     0.6501%

Result key:           57  
Scenario           57   Affected station           8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27093	1337.5
lost to ATV IX only	27093	1337.5
lost to all IX	27093	1337.5

Potential Interfering Stations Included in above Scenario   57

20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29281	1379.9
lost to ATV IX only	29281	1379.9
lost to all IX	29281	1379.9

Potential Interfering Stations Included in above Scenario   57

20A FL GAINESVILLE                   BNPDTL     20090825AOQ   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.6501%

Result key:           58  
Scenario            58   Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
          HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6765.6
lost to ATV IX only	353557	6765.6
lost to all IX	353557	6765.6

Potential Interfering Stations Included in above Scenario     58

20A FL OCALA                           BNPDTL     20090825AMY   APP  
20A FL WILLISTON                    BNPDTL     20090825BUO   APP  
21A FL GAINESVILLE                BNPDTL     20090825AOI   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
          HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6765.6
lost to ATV IX only	353557	6765.6
lost to all IX	353557	6765.6

Potential Interfering Stations Included in above Scenario     58

20A FL OCALA                           BNPDTL     20090825AMY   APP  
20A FL WILLISTON                    BNPDTL     20090825BUO   APP  
21A FL GAINESVILLE                BNPDTL     20090825AOI   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.0000%

Result key:           59  
Scenario            59   Affected station            8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL     20090825BFT   APP  
          HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6765.6
lost to ATV IX only	353557	6765.6
lost to all IX	353557	6765.6

Potential Interfering Stations Included in above Scenario     59

20A FL OCALA                           BNPDTL     20090825AMY   APP  
20A FL WILLISTON                    BNPDTL     20090825BUO   APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	353557	6765.6
lost to ATV IX only	353557	6765.6
lost to all IX	353557	6765.6

Potential Interfering Stations Included in above Scenario       59

20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60  
Scenario 60 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario       60

20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	136360	2460.2
lost to ATV IX only	136360	2460.2
lost to all IX	136360	2460.2

Potential Interfering Stations Included in above Scenario       60

20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61  
Scenario 61 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON                   BNPDTL       20090825BFT   APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0



Scenario 63 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6747.8
lost to ATV IX only	352462	6747.8
lost to all IX	352462	6747.8

Potential Interfering Stations Included in above Scenario 63

20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352462	6748.8
lost to ATV IX only	352462	6748.8
lost to all IX	352462	6748.8

Potential Interfering Stations Included in above Scenario 63

20A FL WILLISTON BNPDTL 20090825BUO APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 64

Scenario 64 Affected station 8  
Before Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6820	268.1
lost to ATV IX only	6820	268.1
lost to all IX	6820	268.1

Potential Interfering Stations Included in above Scenario 64

21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL DUNNELLON BNPDTL 20090825BFT APP  
HAAT 134.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	363647	6998.2
not affected by terrain losses	363647	6998.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11011	404.1
lost to ATV IX only	11011	404.1
lost to all IX	11011	404.1

Potential Interfering Stations Included in above Scenario 64



Percent new IX = 0.8045%

Result key: 66  
Scenario 2 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 67  
Scenario 3 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192990	2812.3
lost to ATV IX only	192990	2812.3
lost to all IX	192990	2812.3

Potential Interfering Stations Included in above Scenario 3

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192990	2812.3
lost to ATV IX only	192990	2812.3
lost to all IX	192990	2812.3

Potential Interfering Stations Included in above Scenario       3

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           68  
Scenario           4   Affected station           9  
Before Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198434	3123.8
lost to ATV IX only	198434	3123.8
lost to all IX	198434	3123.8

Potential Interfering Stations Included in above Scenario       4

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198434	3123.8
lost to ATV IX only	198434	3123.8
lost to all IX	198434	3123.8

Potential Interfering Stations Included in above Scenario       4

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           69  
Scenario           5   Affected station           9  
Before Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191617	2646.3
lost to ATV IX only	191617	2646.3
lost to all IX	191617	2646.3

Potential Interfering Stations Included in above Scenario 5

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	191617	2646.3
lost to ATV IX only	191617	2646.3
lost to all IX	191617	2646.3

Potential Interfering Stations Included in above Scenario 5

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 70  
 Scenario 6 Affected station 9  
 Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 6

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 71  
 Scenario 7 Affected station 9  
 Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184461	2564.7
lost to ATV IX only	184461	2564.7
lost to all IX	184461	2564.7

Potential Interfering Stations Included in above Scenario 7

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL Ocala	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	184461	2564.7
lost to ATV IX only	184461	2564.7
lost to all IX	184461	2564.7

Potential Interfering Stations Included in above Scenario 7

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 72  
 Scenario 8 Affected station 9  
 Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
 HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198434	3122.8
lost to ATV IX only	198434	3122.8
lost to all IX	198434	3122.8

Potential Interfering Stations Included in above Scenario 8

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198434	3122.8
lost to ATV IX only	198434	3122.8
lost to all IX	198434	3122.8

Potential Interfering Stations Included in above Scenario       8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           73  
Scenario       9   Affected station           9  
Before Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133242	1751.1
lost to ATV IX only	133242	1751.1
lost to all IX	133242	1751.1

Potential Interfering Stations Included in above Scenario       9

20A FL OCALA	BDISDTT	20101112AWF	APP
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After Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	133242	1751.1
lost to ATV IX only	133242	1751.1
lost to all IX	133242	1751.1

Potential Interfering Stations Included in above Scenario       9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A	USERRECORD01		APP

Percent new IX =       0.0000%

Result key:           74  
Scenario       10   Affected station           9  
Before Analysis

Results for: 20A FL GAINESVILLE                   BNPDTL       20090825AOQ   APP  
HAAT 106.0 m, ATV ERP       3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7

lost to all IX 198523 3129.7

Potential Interfering Stations Included in above Scenario 10

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 10

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75  
Scenario 11 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192990	2811.3
lost to ATV IX only	192990	2811.3
lost to all IX	192990	2811.3

Potential Interfering Stations Included in above Scenario 11

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	192990	2811.3
lost to ATV IX only	192990	2811.3
lost to all IX	192990	2811.3

Potential Interfering Stations Included in above Scenario 11

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 76  
Scenario 12 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198372	3116.0
lost to ATV IX only	198372	3116.0
lost to all IX	198372	3116.0

Potential Interfering Stations Included in above Scenario 12

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198434	3116.9
lost to ATV IX only	198434	3116.9
lost to all IX	198434	3116.9

Potential Interfering Stations Included in above Scenario 12

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL WILLISTON BNPDTL 20090825BUO APP  
20A USERRECORD01 APP

Percent new IX = 0.9963%

Result key: 77  
Scenario 13 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189715	2541.1
lost to ATV IX only	189715	2541.1
lost to all IX	189715	2541.1

Potential Interfering Stations Included in above Scenario 13

20A FL DUNNELLON BNPDTL 20090825BFT APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	189777	2544.1

lost to ATV IX only 189777 2544.1  
lost to all IX 189777 2544.1

Potential Interfering Stations Included in above Scenario 13

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A USERRECORD01 APP

Percent new IX = 0.4167%

Result key: 78  
Scenario 14 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA BNPDTL 20090825AMY APP  
20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198523	3129.7
lost to ATV IX only	198523	3129.7
lost to all IX	198523	3129.7

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA BNPDTL 20090825AMY APP  
20A FL WILLISTON BNPDTL 20090825BUO APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 79  
Scenario 15 Affected station 9  
Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183491	2555.8
lost to ATV IX only	183491	2555.8
lost to all IX	183491	2555.8

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA BNPDTL 20090825AMY APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP

HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	183491	2555.8
lost to ATV IX only	183491	2555.8
lost to all IX	183491	2555.8

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA BNPDTL 20090825AMY APP  
 20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 80  
 Scenario 16 Affected station 9  
 Before Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP

HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198033	3108.1
lost to ATV IX only	198033	3108.1
lost to all IX	198033	3108.1

Potential Interfering Stations Included in above Scenario 16

20A FL WILLISTON BNPDTL 20090825BUO APP

After Analysis

Results for: 20A FL GAINESVILLE BNPDTL 20090825AOQ APP

HAAT 106.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	204595	3295.8
not affected by terrain losses	204595	3295.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	198095	3110.1
lost to ATV IX only	198095	3110.1
lost to all IX	198095	3110.1

Potential Interfering Stations Included in above Scenario 16

20A FL WILLISTON BNPDTL 20090825BUO APP  
 20A USERRECORD01 APP

Percent new IX = 0.9448%

Worst case new IX 0.9963% Scenario 12

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	NEW	LIVE OAK FL	BNPDTL	-20090825CAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	NEW	TALLAHASSEE FL	107.2	APP	BNPDTL	-20090825BLU
19	NEW	VALDOSTA GA	73.8	APP	BNPDTL	-20090825CAF
20	WCOV-TV	MONTGOMERY AL	359.4	LIC	BLCDDT	-20090312AAO
20	WCOV-DR	MONTGOMERY AL	359.4	APP	BPRM	-20080819ADH
20	W42DJ-D	OCALA FL	130.8	APP	BDISDTT	-20101112AWF
20	NEW	DUNNELLON FL	129.2	APP	BNPDTL	-20090825BFT
20	NEW	GAINESVILLE FL	98.7	APP	BNPDTL	-20090825AOQ
20	NEW	MADISON FL	58.7	APP	BNPDTL	-20090825AHV
20	NEW	OCALA FL	114.8	APP	BNPDTL	-20090825AMY
20	NEW	TALLAHASSEE FL	132.0	APP	BNPDTL	-20090825AJC
20	NEW	WILLISTON FL	119.5	APP	BNPDTL	-20090825BUO
20	W20DO-D	ALBANY GA	189.4	CP	BNPDTL	-20100524ABX
20	W62DE	TIFTON GA	144.7	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	73.8	APP	BNPDTL	-20090825CAG
20			122.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	NEW	MADISON FL	BNPDTL	-20090825AHV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	NEW	TALLAHASSEE FL	49.2	APP	BNPDTL	-20090825BLU
19	NEW	TALLAHASSEE FL	70.5	APP	BNPDTL	-20090825AAO
19	NEW	VALDOSTA GA	46.6	APP	BNPDTL	-20090825CAF
20	WMPV-TV	MOBILE AL	388.5	LIC	BLCDDT	-20100420AAK
20	WCOV-TV	MONTGOMERY AL	302.0	LIC	BLCDDT	-20090312AAO
20	WCOV-DR	MONTGOMERY AL	302.0	APP	BPRM	-20080819ADH
20	W42DJ-D	OCALA FL	183.7	APP	BDISDTT	-20101112AWF
20	NEW	DUNNELLON FL	176.6	APP	BNPDTL	-20090825BFT
20	NEW	GAINESVILLE FL	147.8	APP	BNPDTL	-20090825AOQ
20	NEW	LIVE OAK FL	58.7	APP	BNPDTL	-20090825CAK
20	NEW	TALLAHASSEE FL	74.7	APP	BNPDTL	-20090825AJC
20	NEW	WILLISTON FL	168.4	APP	BNPDTL	-20090825BUO
20	W20DO-D	ALBANY GA	143.0	CP	BNPDTL	-20100524ABX
20	WPCH-TV	ATLANTA GA	383.5	LIC	BLCDDT	-20050204AAD
20	W62DE	TIFTON GA	113.6	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	46.6	APP	BNPDTL	-20090825CAG
20			175.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	WSCF-LP	MELBOURNE FL	BDISDTL	-20090630ACW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	W42DJ-D	OCALA FL	191.0	APP	BDISDTT	-20101112AWF

20	NEW	DUNNELLON FL	203.8	APP	BNPDTL	-20090825BFT
20	WLRN-TV	MIAMI FL	246.3	LIC	BLEDT	-20090611ABR
20	W20DM-D	SEBASTIAN FL	51.9	CP	BNPDTL	-20090825BZC
20	WARP-CD	TAMPA-ST. PETERSBURG FL	191.0	LIC	BLDTA	-20091029ABJ
20	NEW	WILLISTON FL	209.3	APP	BNPDTL	-20090825BUO
21	W21AU	ORLANDO FL	61.2	CP MOD	BMPDTL	-20110810AAT
20			198.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	WSCF-LP	MELBOURNE FL	BSTA -20110919ACY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	W42DJ-D	OCALA FL	191.0	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	203.8	APP	BNPDTL -20090825BFT
20	WLRN-TV	MIAMI FL	246.3	LIC	BLEDT -20090611ABR
20	W20DM-D	SEBASTIAN FL	51.9	CP	BNPDTL -20090825BZC
20	WARP-CD	TAMPA-ST. PETERSBURG FL	191.0	LIC	BLDTA -20091029ABJ
21	W21AU	ORLANDO FL	61.2	CP MOD	BMPDTL -20110810AAT
20			198.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	OCALA FL	BNPDTL -20090825AMY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	GAINESVILLE FL	22.1	APP	BNPDTL -20090825ANR
19	WTEV-TV	JACKSONVILLE FL	126.1	LIC	BLCDT -20030328ANV
20	W42DJ-D	OCALA FL	17.0	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	25.4	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	22.1	APP	BNPDTL -20090825AOQ
20	NEW	LIVE OAK FL	114.8	APP	BNPDTL -20090825CAK
20	WARP-CD	TAMPA-ST. PETERSBURG FL	168.3	LIC	BLDTA -20091029ABJ
20	NEW	WILLISTON FL	15.6	APP	BNPDTL -20090825BUO
21	NEW	GAINESVILLE FL	22.1	APP	BNPDTL -20090825AOI
20			11.1	APP	USERRECORD-01

Total scenarios = 32

Result key: 81  
Scenario 1 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 362567 4528.1  
not affected by terrain losses 362567 4528.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	54	2.0
lost to ATV IX only	54	2.0
lost to all IX	54	2.0

Potential Interfering Stations Included in above Scenario 1

20A USERRECORD01 APP

Percent new IX = 0.0149%

Result key: 82  
 Scenario 2 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 83
Scenario 3 Affected station 14
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP
HAAT 123.0 m, ATV ERP 3.0 kW

Table with 3 columns: Description, POPULATION, AREA (sq km). Rows include: within Noise Limited Contour, not affected by terrain losses, lost to NTSC IX, lost to additional IX by ATV, lost to ATV IX only, lost to all IX.

Potential Interfering Stations Included in above Scenario 3

Table with 4 columns: Station Name, Type, ID, APP. Rows include: 20A FL OCALA, 20A FL DUNNELLON, 20A FL GAINESVILLE, 20A FL WILLISTON.

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP
HAAT 123.0 m, ATV ERP 3.0 kW

Table with 3 columns: Description, POPULATION, AREA (sq km). Rows include: within Noise Limited Contour, not affected by terrain losses, lost to NTSC IX, lost to additional IX by ATV, lost to ATV IX only, lost to all IX.

Potential Interfering Stations Included in above Scenario 3

Table with 4 columns: Station Name, Type, ID, APP. Rows include: 20A FL OCALA, 20A FL DUNNELLON, 20A FL GAINESVILLE, 20A FL WILLISTON, 20A USERRECORD01.

Percent new IX = 0.0000%

Result key: 84
Scenario 4 Affected station 14
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP
HAAT 123.0 m, ATV ERP 3.0 kW

Table with 3 columns: Description, POPULATION, AREA (sq km). Rows include: within Noise Limited Contour, not affected by terrain losses, lost to NTSC IX, lost to additional IX by ATV, lost to ATV IX only, lost to all IX.

Potential Interfering Stations Included in above Scenario 4

Table with 4 columns: Station Name, Type, ID, APP. Rows include: 20A FL OCALA, 20A FL DUNNELLON, 20A FL GAINESVILLE, 21A FL GAINESVILLE.



Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 87  
Scenario 7 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 7

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4451.4
lost to ATV IX only	358494	4451.4
lost to all IX	358494	4451.4

Potential Interfering Stations Included in above Scenario 7

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 88  
 Scenario 8 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357693	4406.1
lost to ATV IX only	357693	4406.1
lost to all IX	357693	4406.1

Potential Interfering Stations Included in above Scenario 8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357693	4406.1
lost to ATV IX only	357693	4406.1
lost to all IX	357693	4406.1

Potential Interfering Stations Included in above Scenario 8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 89  
 Scenario 9 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357693	4406.1
lost to ATV IX only	357693	4406.1

lost to all IX 357693 4406.1

Potential Interfering Stations Included in above Scenario 9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	357693	4406.1	
lost to ATV IX only	357693	4406.1	
lost to all IX	357693	4406.1	

Potential Interfering Stations Included in above Scenario 9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 90  
Scenario 10 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	358494	4450.4	
lost to ATV IX only	358494	4450.4	
lost to all IX	358494	4450.4	

Potential Interfering Stations Included in above Scenario 10

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	358494	4450.4	
lost to ATV IX only	358494	4450.4	
lost to all IX	358494	4450.4	

Potential Interfering Stations Included in above Scenario 10

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 91  
Scenario 11 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 11

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 11

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 92  
Scenario 12 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356688	4351.0
lost to ATV IX only	356688	4351.0
lost to all IX	356688	4351.0

Potential Interfering Stations Included in above Scenario 12

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356688	4351.0
lost to ATV IX only	356688	4351.0
lost to all IX	356688	4351.0

Potential Interfering Stations Included in above Scenario 12

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 93  
 Scenario 13 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356688	4351.0
lost to ATV IX only	356688	4351.0
lost to all IX	356688	4351.0

Potential Interfering Stations Included in above Scenario 13

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356688	4351.0
lost to ATV IX only	356688	4351.0
lost to all IX	356688	4351.0

Potential Interfering Stations Included in above Scenario 13

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 94  
 Scenario 14 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0

lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 14

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 95  
 Scenario 15 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	358494	4450.4
lost to ATV IX only	358494	4450.4
lost to all IX	358494	4450.4

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 96  
Scenario 16 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356569	4348.1
lost to ATV IX only	356569	4348.1
lost to all IX	356569	4348.1

Potential Interfering Stations Included in above Scenario 16

20A FL OCALA BDISDTT 20101112AWF APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356569	4348.1
lost to ATV IX only	356569	4348.1
lost to all IX	356569	4348.1

Potential Interfering Stations Included in above Scenario 16

20A FL OCALA BDISDTT 20101112AWF APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 97  
Scenario 17 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	356569	4347.1
lost to ATV IX only	356569	4347.1
lost to all IX	356569	4347.1

Potential Interfering Stations Included in above Scenario 17

20A FL OCALA BDISDTT 20101112AWF APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	356569	4347.1
lost to ATV IX only	356569	4347.1
lost to all IX	356569	4347.1

Potential Interfering Stations Included in above Scenario 17

20A FL OCALA	BDISDTT	20101112AWF	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 98  
 Scenario 18 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352393	4355.9
lost to ATV IX only	352393	4355.9
lost to all IX	352393	4355.9

Potential Interfering Stations Included in above Scenario 18

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352393	4355.9
lost to ATV IX only	352393	4355.9
lost to all IX	352393	4355.9

Potential Interfering Stations Included in above Scenario 18

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 99  
 Scenario 19 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352393	4355.9
lost to ATV IX only	352393	4355.9

lost to all IX 352393 4355.9

Potential Interfering Stations Included in above Scenario 19

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352393	4355.9
lost to ATV IX only	352393	4355.9
lost to all IX	352393	4355.9

Potential Interfering Stations Included in above Scenario 19

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 100  
Scenario 20 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338717	3974.3
lost to ATV IX only	338717	3974.3
lost to all IX	338717	3974.3

Potential Interfering Stations Included in above Scenario 20

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338771	3976.2
lost to ATV IX only	338771	3976.2
lost to all IX	338771	3976.2

Potential Interfering Stations Included in above Scenario 20

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.2264%

Result key: 101  
Scenario 21 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338717	3974.3
lost to ATV IX only	338717	3974.3
lost to all IX	338717	3974.3

Potential Interfering Stations Included in above Scenario 21

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL GAINESVILLE BNPDTL 20090825AOQ APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338771	3976.2
lost to ATV IX only	338771	3976.2
lost to all IX	338771	3976.2

Potential Interfering Stations Included in above Scenario 21

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
20A USERRECORD01 APP

Percent new IX = 0.2264%

Result key: 102  
Scenario 22 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352270	4355.0
lost to ATV IX only	352270	4355.0
lost to all IX	352270	4355.0

Potential Interfering Stations Included in above Scenario 22

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL WILLISTON BNPDTL 20090825BUO APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352270	4355.0
lost to ATV IX only	352270	4355.0
lost to all IX	352270	4355.0

Potential Interfering Stations Included in above Scenario 22

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 103  
 Scenario 23 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352270	4355.0
lost to ATV IX only	352270	4355.0
lost to all IX	352270	4355.0

Potential Interfering Stations Included in above Scenario 23

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352270	4355.0
lost to ATV IX only	352270	4355.0
lost to all IX	352270	4355.0

Potential Interfering Stations Included in above Scenario 23

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 104  
 Scenario 24 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
 HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	337336	3887.7
lost to ATV IX only	337336	3887.7

lost to all IX 337336 3887.7

Potential Interfering Stations Included in above Scenario 24

20A FL DUNNELLON BNPDTL 20090825BFT APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 362567 4528.1  
not affected by terrain losses 362567 4528.1  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 337390 3889.7  
lost to ATV IX only 337390 3889.7  
lost to all IX 337390 3889.7

Potential Interfering Stations Included in above Scenario 24

20A FL DUNNELLON BNPDTL 20090825BFT APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP  
20A USERRECORD01 APP

Percent new IX = 0.2140%

Result key: 105  
Scenario 25 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 362567 4528.1  
not affected by terrain losses 362567 4528.1  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 337268 3886.7  
lost to ATV IX only 337268 3886.7  
lost to all IX 337268 3886.7

Potential Interfering Stations Included in above Scenario 25

20A FL DUNNELLON BNPDTL 20090825BFT APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 362567 4528.1  
not affected by terrain losses 362567 4528.1  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 337322 3888.7  
lost to ATV IX only 337322 3888.7  
lost to all IX 337322 3888.7

Potential Interfering Stations Included in above Scenario 25

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A USERRECORD01 APP

Percent new IX = 0.2134%

Result key: 106  
Scenario 26 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	350521	4344.1
lost to ATV IX only	350521	4344.1
lost to all IX	350521	4344.1

Potential Interfering Stations Included in above Scenario 26

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	350521	4344.1
lost to ATV IX only	350521	4344.1
lost to all IX	350521	4344.1

Potential Interfering Stations Included in above Scenario 26

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 107

Scenario 27 Affected station 14

Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	350521	4344.1
lost to ATV IX only	350521	4344.1
lost to all IX	350521	4344.1

Potential Interfering Stations Included in above Scenario 27

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	350521	4344.1
lost to ATV IX only	350521	4344.1

lost to all IX 350521 4344.1

Potential Interfering Stations Included in above Scenario 27

20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
20A FL WILLISTON BNPDTL 20090825BUO APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 108  
Scenario 28 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185736	1857.3
lost to ATV IX only	185736	1857.3
lost to all IX	185736	1857.3

Potential Interfering Stations Included in above Scenario 28

20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185790	1859.2
lost to ATV IX only	185790	1859.2
lost to all IX	185790	1859.2

Potential Interfering Stations Included in above Scenario 28

20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP  
20A USERRECORD01 APP

Percent new IX = 0.0305%

Result key: 109  
Scenario 29 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP  
HAAT 123.0 m, ATV ERP 3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	185736	1857.3
lost to ATV IX only	185736	1857.3
lost to all IX	185736	1857.3

Potential Interfering Stations Included in above Scenario 29

20A FL GAINESVILLE BNPDTL 20090825AOQ APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	185790	1859.2	
lost to ATV IX only	185790	1859.2	
lost to all IX	185790	1859.2	

Potential Interfering Stations Included in above Scenario 29

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0305%

Result key: 110  
Scenario 30 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	350240	4341.2	
lost to ATV IX only	350240	4341.2	
lost to all IX	350240	4341.2	

Potential Interfering Stations Included in above Scenario 30

20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	350240	4341.2	
lost to ATV IX only	350240	4341.2	
lost to all IX	350240	4341.2	

Potential Interfering Stations Included in above Scenario 30

20A FL WILLISTON	BNPDTL	20090825BUO	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 111  
Scenario 31 Affected station 14  
Before Analysis

Results for: 20A FL OCALA BNPDTL 20090825AMY APP

HAAT 123.0 m, ATV ERP	3.0 kW		
	POPULATION	AREA (sq km)	
within Noise Limited Contour	362567	4528.1	
not affected by terrain losses	362567	4528.1	

lost to NTSC IX	0	0.0
lost to additional IX by ATV	350240	4341.2
lost to ATV IX only	350240	4341.2
lost to all IX	350240	4341.2

Potential Interfering Stations Included in above Scenario 31

20A FL WILLISTON                   BNPDTL    20090825BUO   APP

After Analysis

Results for: 20A FL OCALA                   BNPDTL    20090825AMY   APP  
 HAAT 123.0 m, ATV ERP    3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	350240	4341.2
lost to ATV IX only	350240	4341.2
lost to all IX	350240	4341.2

Potential Interfering Stations Included in above Scenario 31

20A FL WILLISTON                   BNPDTL    20090825BUO   APP  
 20A                                USERRECORD01           APP

Percent new IX = 0.0000%

Result key: 112  
 Scenario 32 Affected station 14  
 Before Analysis

Results for: 20A FL OCALA                   BNPDTL    20090825AMY   APP  
 HAAT 123.0 m, ATV ERP    3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3683	230.2
lost to ATV IX only	3683	230.2
lost to all IX	3683	230.2

Potential Interfering Stations Included in above Scenario 32

21A FL GAINESVILLE               BNPDTL    20090825AOI   APP

After Analysis

Results for: 20A FL OCALA                   BNPDTL    20090825AMY   APP  
 HAAT 123.0 m, ATV ERP    3.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	362567	4528.1
not affected by terrain losses	362567	4528.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3737	232.2
lost to ATV IX only	3737	232.2
lost to all IX	3737	232.2

Potential Interfering Stations Included in above Scenario 32

21A FL GAINESVILLE               BNPDTL    20090825AOI   APP  
 20A                                USERRECORD01           APP

Percent new IX = 0.0150%

Worst case new IX 0.2264% Scenario 20

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	PANAMA CITY FL	BNPDTL -20101026AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	W19DM-D	PANAMA CITY FL	26.7	CP MOD	BMPDTL -20110502ACP
20	WMPV-TV	MOBILE AL	189.7	LIC	BLCDT -20100420AAK
20	WCOV-TV	MONTGOMERY AL	192.6	LIC	BLCDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	192.6	APP	BPRM -20080819ADH
20	NEW	TALLAHASSEE FL	129.2	APP	BNPDTL -20090825AJC
21	WDHN	DOTHAN AL	110.2	LIC	BLCDT -20090303ACR
20			348.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20DM-D	SEBASTIAN FL	BNPDTL -20090825BZC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WMMF-LP	VERO BEACH FL	16.2	LIC	BLTTL -20070912ABV
20	WSCF-LP	MELBOURNE FL	51.9	CP	BDISDTL -20090630ACW
20	WSCF-LP	MELBOURNE FL	51.9	APP	BSTA -20110919ACY
20	WLRN-TV	MIAMI FL	196.9	LIC	BLEDT -20090611ABR
20			248.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	TALLAHASSEE FL	BNPDTL -20090825AJC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	TALLAHASSEE FL	40.7	APP	BNPDTL -20090825BLU
19	NEW	TALLAHASSEE FL	4.4	APP	BNPDTL -20090825AAO
19	NEW	CAMILLA/MOULTRIE GA	74.6	APP	BNPDTL -20090825AYL
20	WMPV-TV	MOBILE AL	313.8	LIC	BLCDT -20100420AAK
20	WCOV-TV	MONTGOMERY AL	240.2	LIC	BLCDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	240.2	APP	BPRM -20080819ADH
20	NEW	LIVE OAK FL	132.0	APP	BNPDTL -20090825CAK
20	NEW	MADISON FL	74.7	APP	BNPDTL -20090825AHV
20	W20DO-D	ALBANY GA	125.6	CP	BNPDTL -20100524ABX
20	WPCH-TV	ATLANTA GA	369.3	LIC	BLCDT -20050204AAD

20	W62DE	TIFTON GA	132.3	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	99.8	APP	BNPDTL	-20090825CAG
21	WDHN	DOTHAN AL	125.7	LIC	BLCDT	-20090303ACR
20			239.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	WARP-CD	TAMPA-ST. PETERSBURG FL	BLDTA -20091029ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WMOR-TV	LAKELAND FL	36.1	LIC	BLCDT -20050726ABO
20	W42DJ-D	OCALA FL	161.6	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	144.2	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	172.6	APP	BNPDTL -20090825AOQ
20	WSCF-LP	MELBOURNE FL	191.0	CP	BDISDTL -20090630ACW
20	WLRN-TV	MIAMI FL	319.2	LIC	BLEDT -20090611ABR
20	NEW	OCALA FL	168.3	APP	BNPDTL -20090825AMY
20	NEW	WILLISTON FL	155.4	APP	BNPDTL -20090825BUO
21	WCLF	CLEARWATER FL	36.1	CP	BPCDT -20080619AHV
21	WCLF	CLEARWATER FL	36.1	LIC	BLCDT -20060627AAQ
20			169.3	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	WILLISTON FL	BNPDTL -20090825BUO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	GAINESVILLE FL	20.9	APP	BNPDTL -20090825ANR
20	W42DJ-D	OCALA FL	24.5	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	11.2	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	20.9	APP	BNPDTL -20090825AOQ
20	NEW	LIVE OAK FL	119.5	APP	BNPDTL -20090825CAK
20	NEW	OCALA FL	15.6	APP	BNPDTL -20090825AMY
20	WARP-CD	TAMPA-ST. PETERSBURG FL	155.4	LIC	BLDTA -20091029ABJ
21	NEW	GAINESVILLE FL	20.9	APP	BNPDTL -20090825AOI
20			23.9	APP	USERRECORD-01

Total scenarios = 64

Result key: 113  
 Scenario 1 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 392758 6389.7  
 not affected by terrain losses 392758 6389.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4538	194.0
lost to ATV IX only	4538	194.0
lost to all IX	4538	194.0

Potential Interfering Stations Included in above Scenario 1

20A USERRECORD01 APP

Percent new IX = 1.1554%

Result key: 114  
 Scenario 2 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 2

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 2

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 115  
 Scenario 3 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 3

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 3

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 116  
 Scenario 4 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario 4

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario        4

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 117  
 Scenario 5 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario        5

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario        5

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

20A FL GAINESVILLE                   BNPDTL     20090825AOQ   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.0000%

Result key:           118  
Scenario            6 Affected station           19  
Before Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario     6

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP  
20A FL Ocala                         BDISDTT    20101112AWF   APP  
20A FL DUNNELLON                    BNPDTL     20090825BFT   APP  
20A FL Ocala                         BNPDTL     20090825AMY   APP  
21A FL GAINESVILLE                 BNPDTL     20090825AOI   APP

After Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario     6

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP  
20A FL Ocala                         BDISDTT    20101112AWF   APP  
20A FL DUNNELLON                    BNPDTL     20090825BFT   APP  
20A FL Ocala                         BNPDTL     20090825AMY   APP  
21A FL GAINESVILLE                 BNPDTL     20090825AOI   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.0000%

Result key:           119  
Scenario            7 Affected station           19  
Before Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario     7

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL Ocala	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario      7

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL Ocala	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 120  
 Scenario 8 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario      8

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario      8

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 121  
Scenario 9 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 9

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 9

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 122  
Scenario 10 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario 10

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario    10

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 123  
Scenario 11 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario    11

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario    11

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 124  
Scenario 12 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario 12

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario 12

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 125

Scenario 13 Affected station 19

Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario 13

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario 13

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 126  
 Scenario 14 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 14

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 14

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 127  
 Scenario 15 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 15

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 15

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 128  
 Scenario 16 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352093	4586.7
lost to ATV IX only	352093	4586.7
lost to all IX	352093	4586.7

Potential Interfering Stations Included in above Scenario 16

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352093	4586.7
lost to ATV IX only	352093	4586.7
lost to all IX	352093	4586.7

Potential Interfering Stations Included in above Scenario 16

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BDISDTT	20101112AWF	APP

21A FL GAINESVILLE                   BNPDTL     20090825AOI   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.0000%

Result key:           129  
Scenario           17 Affected station           19  
Before Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352013	4583.8
lost to ATV IX only	352013	4583.8
lost to all IX	352013	4583.8

Potential Interfering Stations Included in above Scenario     17

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP  
20A FL Ocala                         BDISDTT    20101112AWF   APP

After Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352013	4583.8
lost to ATV IX only	352013	4583.8
lost to all IX	352013	4583.8

Potential Interfering Stations Included in above Scenario     17

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP  
20A FL Ocala                         BDISDTT    20101112AWF   APP  
20A                                    USERRECORD01           APP

Percent new IX =     0.0000%

Result key:           130  
Scenario           18 Affected station           19  
Before Analysis

Results for: 20A FL WILLISTON                   BNPDTL     20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario     18

19A FL GAINESVILLE                   BNPDTL     20090825ANR   APP  
20A FL DUNNELLON                    BNPDTL     20090825BFT   APP  
20A FL GAINESVILLE                   BNPDTL     20090825AOQ   APP  
20A FL Ocala                         BNPDTL     20090825AMY   APP  
21A FL GAINESVILLE                   BNPDTL     20090825AOI   APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 18

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 131

Scenario 19 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 19

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 19

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 132

Scenario 20 Affected station 19

Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario        20

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario        20

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 133  
Scenario 21 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario        21

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7

not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario 21

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 134  
 Scenario 22 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario 22

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario 22

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 135  
 Scenario 23 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario 23

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario 23

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 136  
 Scenario 24 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384684	6137.6
lost to ATV IX only	384684	6137.6
lost to all IX	384684	6137.6

Potential Interfering Stations Included in above Scenario 24

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384738	6138.6
lost to ATV IX only	384738	6138.6
lost to all IX	384738	6138.6

Potential Interfering Stations Included in above Scenario 24

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
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20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.6688%

Result key: 137  
 Scenario 25 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384616	6136.7
lost to ATV IX only	384616	6136.7
lost to all IX	384616	6136.7

Potential Interfering Stations Included in above Scenario 25

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384670	6137.6
lost to ATV IX only	384670	6137.6
lost to all IX	384670	6137.6

Potential Interfering Stations Included in above Scenario 25

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.6632%

Result key: 138  
 Scenario 26 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario 26

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario      26

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 139  
Scenario 27 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario      27

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario      27

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 140  
Scenario 28 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	127782	2120.1
lost to ATV IX only	127782	2120.1
lost to all IX	127782	2120.1

Potential Interfering Stations Included in above Scenario 28

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	129057	2136.8
lost to ATV IX only	129057	2136.8
lost to all IX	129057	2136.8

Potential Interfering Stations Included in above Scenario 28

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.4812%

Result key: 141

Scenario 29 Affected station 19

Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	127782	2120.1
lost to ATV IX only	127782	2120.1
lost to all IX	127782	2120.1

Potential Interfering Stations Included in above Scenario 29

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	129057	2136.8
lost to ATV IX only	129057	2136.8
lost to all IX	129057	2136.8

Potential Interfering Stations Included in above Scenario 29

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.4812%

Result key: 142  
 Scenario 30 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 30

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 30

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 143  
 Scenario 31 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 31

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario      31

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 144  
Scenario 32 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4219	275.7
lost to ATV IX only	4219	275.7
lost to all IX	4219	275.7

Potential Interfering Stations Included in above Scenario      32

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8757	469.7
lost to ATV IX only	8757	469.7
lost to all IX	8757	469.7

Potential Interfering Stations Included in above Scenario      32

19A FL GAINESVILLE	BNPDTL	20090825ANR	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 1.1680%

Result key: 145  
Scenario 33 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 147  
 Scenario 35 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 35

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 35

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 148  
 Scenario 36 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario 36

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	DUNNELLON	BNPDTL	20090825BFT	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL	GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL              20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario    36

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	DUNNELLON	BNPDTL	20090825BFT	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL	GAINESVILLE	BNPDTL	20090825AOI	APP
20A		USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 149  
 Scenario 37 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL              20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario    37

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	DUNNELLON	BNPDTL	20090825BFT	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL              20090825BUO    APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6164.2
lost to ATV IX only	385704	6164.2
lost to all IX	385704	6164.2

Potential Interfering Stations Included in above Scenario    37

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	DUNNELLON	BNPDTL	20090825BFT	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A		USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 150  
Scenario 38 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 38

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 38

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 151  
Scenario 39 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 39

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385888	6168.2
lost to ATV IX only	385888	6168.2
lost to all IX	385888	6168.2

Potential Interfering Stations Included in above Scenario 39

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 152  
 Scenario 40 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 40

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 40

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 153  
 Scenario 41 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7

not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 41

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385704	6163.3
lost to ATV IX only	385704	6163.3
lost to all IX	385704	6163.3

Potential Interfering Stations Included in above Scenario 41

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 154  
 Scenario 42 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario 42

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario 42

20A FL OCALA	BDISDTT	20101112AWF	APP
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20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 155  
 Scenario 43 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario 43

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	359805	5105.7
lost to ATV IX only	359805	5105.7
lost to all IX	359805	5105.7

Potential Interfering Stations Included in above Scenario 43

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 156  
 Scenario 44 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario 44

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario      44

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 157  
Scenario 45 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario      45

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	355544	4795.5
lost to ATV IX only	355544	4795.5
lost to all IX	355544	4795.5

Potential Interfering Stations Included in above Scenario      45

20A FL Ocala	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 158  
Scenario 46 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL      20090825BUO   APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 46

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 46

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 159  
 Scenario 47 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 47

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	357376	5044.6
lost to ATV IX only	357376	5044.6
lost to all IX	357376	5044.6

Potential Interfering Stations Included in above Scenario 47

20A FL OCALA BDISDTT 20101112AWF APP  
 20A FL OCALA BNPDTL 20090825AMY APP  
 20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 160  
 Scenario 48 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352093	4586.7
lost to ATV IX only	352093	4586.7
lost to all IX	352093	4586.7

Potential Interfering Stations Included in above Scenario 48

20A FL OCALA BDISDTT 20101112AWF APP  
 21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352093	4586.7
lost to ATV IX only	352093	4586.7
lost to all IX	352093	4586.7

Potential Interfering Stations Included in above Scenario 48

20A FL OCALA BDISDTT 20101112AWF APP  
 21A FL GAINESVILLE BNPDTL 20090825AOI APP  
 20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 161  
 Scenario 49 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352001	4582.8
lost to ATV IX only	352001	4582.8
lost to all IX	352001	4582.8

Potential Interfering Stations Included in above Scenario 49

20A FL OCALA BDISDTT 20101112AWF APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	352001	4582.8
lost to ATV IX only	352001	4582.8
lost to all IX	352001	4582.8

Potential Interfering Stations Included in above Scenario 49

20A FL OCALA	BDISDTT	20101112AWF	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 162  
 Scenario 50 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 50

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 50

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 163  
 Scenario 51 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7

not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 51

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6164.2
lost to ATV IX only	385831	6164.2
lost to all IX	385831	6164.2

Potential Interfering Stations Included in above Scenario 51

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 164  
 Scenario 52 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario 52

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario 52

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 165  
 Scenario 53 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario 53

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384901	6147.5
lost to ATV IX only	384901	6147.5
lost to all IX	384901	6147.5

Potential Interfering Stations Included in above Scenario 53

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 166  
 Scenario 54 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario 54

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario        54

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 167  
Scenario 55 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario        55

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	385831	6162.3
lost to ATV IX only	385831	6162.3
lost to all IX	385831	6162.3

Potential Interfering Stations Included in above Scenario        55

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 168  
Scenario 56 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON                      BNPDTL        20090825BUO    APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7

not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384684	6137.6
lost to ATV IX only	384684	6137.6
lost to all IX	384684	6137.6

Potential Interfering Stations Included in above Scenario 56

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384738	6138.6
lost to ATV IX only	384738	6138.6
lost to all IX	384738	6138.6

Potential Interfering Stations Included in above Scenario 56

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.6688%

Result key: 169  
 Scenario 57 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384616	6136.7
lost to ATV IX only	384616	6136.7
lost to all IX	384616	6136.7

Potential Interfering Stations Included in above Scenario 57

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
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After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	384670	6137.6
lost to ATV IX only	384670	6137.6
lost to all IX	384670	6137.6

Potential Interfering Stations Included in above Scenario 57

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A	USERRECORD01		APP

Percent new IX = 0.6632%

Result key: 170  
 Scenario 58 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario 58

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario 58

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 171  
 Scenario 59 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario 59

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
 HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7

not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	341436	4735.4
lost to ATV IX only	341436	4735.4
lost to all IX	341436	4735.4

Potential Interfering Stations Included in above Scenario 59

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 172  
Scenario 60 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	127782	2120.1
lost to ATV IX only	127782	2120.1
lost to all IX	127782	2120.1

Potential Interfering Stations Included in above Scenario 60

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	129057	2136.8
lost to ATV IX only	129057	2136.8
lost to all IX	129057	2136.8

Potential Interfering Stations Included in above Scenario 60

20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
21A FL GAINESVILLE	BNPDTL	20090825AOI	APP
20A	USERRECORD01		APP

Percent new IX = 0.4812%

Result key: 173  
Scenario 61 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	127782	2120.1
lost to ATV IX only	127782	2120.1
lost to all IX	127782	2120.1

Potential Interfering Stations Included in above Scenario 61

20A FL GAINESVILLE BNPDTL 20090825AOQ APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	129057	2136.8
lost to ATV IX only	129057	2136.8
lost to all IX	129057	2136.8

Potential Interfering Stations Included in above Scenario 61

20A FL GAINESVILLE BNPDTL 20090825AOQ APP  
20A USERRECORD01 APP

Percent new IX = 0.4812%

Result key: 174  
Scenario 62 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 62

20A FL OCALA BNPDTL 20090825AMY APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP  
HAAT 110.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 62

20A FL OCALA BNPDTL 20090825AMY APP  
21A FL GAINESVILLE BNPDTL 20090825AOI APP  
20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 175  
Scenario 63 Affected station 19  
Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 63

20A FL OCALA BNPDTL 20090825AMY APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	338978	4671.4
lost to ATV IX only	338978	4671.4
lost to all IX	338978	4671.4

Potential Interfering Stations Included in above Scenario 63

20A FL OCALA BNPDTL 20090825AMY APP  
 20A USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 176  
 Scenario 64 Affected station 19  
 Before Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4219	275.7
lost to ATV IX only	4219	275.7
lost to all IX	4219	275.7

Potential Interfering Stations Included in above Scenario 64

21A FL GAINESVILLE BNPDTL 20090825AOI APP

After Analysis

Results for: 20A FL WILLISTON BNPDTL 20090825BUO APP

HAAT 110.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	392758	6389.7
not affected by terrain losses	392758	6389.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8757	469.7
lost to ATV IX only	8757	469.7
lost to all IX	8757	469.7

Potential Interfering Stations Included in above Scenario 64

21A FL GAINESVILLE BNPDTL 20090825AOI APP  
 20A USERRECORD01 APP

Percent new IX = 1.1680%

Worst case new IX 1.1680% Scenario 32

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20DO-D	ALBANY GA	BNPDTL -20100524ABX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	TALLAHASSEE FL	104.0	APP	BNPDTL -20090825BLU
19	NEW	ALBANY GA	0.0	APP	BNPDTL -20090825CAA
19	NEW	ALBANY GA	0.0	APP	BNPDTL -20090825AII
19	NEW	CAMILLA/MOULTRIE GA	53.8	APP	BNPDTL -20090825AYL
20	WMPV-TV	MOBILE AL	347.1	LIC	BLCDDT -20100420AAK
20	WCOV-TV	MONTGOMERY AL	194.7	LIC	BLCDDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	194.7	APP	BPRM -20080819ADH
20	NEW	LIVE OAK FL	189.4	APP	BNPDTL -20090825CAK
20	NEW	MADISON FL	143.0	APP	BNPDTL -20090825AHV
20	NEW	TALLAHASSEE FL	125.6	APP	BNPDTL -20090825AJC
20	WPCH-TV	ATLANTA GA	245.6	LIC	BLCDDT -20050204AAD
20	NEW	BYRON GA	119.4	APP	BNPDTL -20100510AFP
20	W20DL-D	MACON GA	139.1	CP	BNPDTL -20100205ACG
20	W62DE	TIFTON GA	63.3	CP	BDFCDTL -20091118AGP
20	W62DE	TIFTON GA	63.3	CP	BDISTTL -20090414AGC
20	NEW	VALDOSTA GA	116.5	APP	BNPDTL -20090825CAG
21	WDHN	DOTHAN AL	117.5	LIC	BLCDDT -20090303ACR
21	W21DE-D	UNADILLA GA	74.1	CP	BNPDTL -20090825AYG
20			311.6	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	BYRON GA	BNPDTL -20100510AFP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	W19DN-D	MACON GA	22.0	CP	BNPDTL -20100420AAT
20	WCOV-TV	MONTGOMERY AL	238.8	LIC	BLCDDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	238.8	APP	BPRM -20080819ADH
20	W20DO-D	ALBANY GA	119.4	CP	BNPDTL -20100524ABX
20	WPCH-TV	ATLANTA GA	143.3	LIC	BLCDDT -20050204AAD
20	W20CZ-D	AUGUSTA GA	163.5	CP	BNPDTL -20090825BBT
20	W20DL-D	MACON GA	22.3	CP	BNPDTL -20100205ACG
20	W62DE	TIFTON GA	132.6	CP	BDFCDTL -20091118AGP
20	WBXX-TV	CROSSVILLE TN	391.7	LIC	BLCDDT -20090619ABD
21	W21DE-D	UNADILLA GA	48.9	CP	BNPDTL -20090825AYG
20			391.5	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W20DL-D	MACON GA	BNPDTL -20100205ACG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	W19DN-D	MACON GA	0.3	CP	BNPDTL -20100420AAT
20	WCOV-TV	MONTGOMERY AL	259.3	LIC	BLCDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	259.3	APP	BPRM -20080819ADH
20	W20DO-D	ALBANY GA	139.1	CP	BNPDTL -20100524ABX
20	WPCH-TV	ATLANTA GA	138.1	LIC	BLCDT -20050204AAD
20	W20CZ-D	AUGUSTA GA	141.8	CP	BNPDTL -20090825BBT
20	NEW	BYRON GA	22.3	APP	BNPDTL -20100510AFP
20	W62DE	TIFTON GA	145.5	CP	BDFCDTL -20091118AGP
20	WBXX-TV	CROSSVILLE TN	380.0	LIC	BLCDT -20090619ABD
21	WPBA	ATLANTA GA	133.3	LIC	BLEDT -20041013ABK
21	W21DA-D	DUBLIN GA	64.5	CP	BNPDTL -20090825AHZ
21	W21DE-D	UNADILLA GA	66.1	CP	BNPDTL -20090825AYG
20			399.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W62DE	TIFTON GA	BDFCDTL -20091118AGP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	TALLAHASSEE FL	95.6	APP	BNPDTL -20090825BLU
19	NEW	ALBANY GA	63.3	APP	BNPDTL -20090825CAA
19	NEW	ALBANY GA	63.3	APP	BNPDTL -20090825AII
19	NEW	CAMILLA/MOULTRIE GA	65.7	APP	BNPDTL -20090825AYL
19	NEW	VALDOSTA GA	72.5	APP	BNPDTL -20090825CAF
20	WCOV-TV	MONTGOMERY AL	257.9	LIC	BLCDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	257.9	APP	BPRM -20080819ADH
20	NEW	LIVE OAK FL	144.7	APP	BNPDTL -20090825CAK
20	NEW	MADISON FL	113.6	APP	BNPDTL -20090825AHV
20	NEW	TALLAHASSEE FL	132.3	APP	BNPDTL -20090825AJC
20	W20DO-D	ALBANY GA	63.3	CP	BNPDTL -20100524ABX
20	WPCH-TV	ATLANTA GA	274.1	LIC	BLCDT -20050204AAD
20	NEW	BYRON GA	132.6	APP	BNPDTL -20100510AFP
20	W20DL-D	MACON GA	145.5	CP	BNPDTL -20100205ACG
20	NEW	VALDOSTA GA	72.5	APP	BNPDTL -20090825CAG
21	W21DE-D	UNADILLA GA	85.2	CP	BNPDTL -20090825AYG
20			263.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	W62DE	TIFTON GA	BDISTTL -20090414AGC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WGXA	MACON GA	145.3	LIC	BLCDDT -20070501AAI
20	WCOV-TV	MONTGOMERY AL	257.9	LIC	BLCDDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	257.9	APP	BPRM -20080819ADH
20	W20DO-D	ALBANY GA	63.3	CP	BNPDDL -20100524ABX
20	WPCH-TV	ATLANTA GA	274.1	LIC	BLCDDT -20050204AAD
20	NEW	VALDOSTA GA	72.5	APP	BNPDDL -20090825CAG
24	WTLF	TALLAHASSEE FL	136.5	LIC	BLCDDT -20030303ABF
24	WTLF	TALLAHASSEE FL	136.5	CP	BPCDDT -20040514ACK
27	WTXL-TV	TALLAHASSEE FL	96.7	LIC	BLCDDT -20090217ABY
20			263.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	VALDOSTA GA	BNPDDL -20090825CAG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	TALLAHASSEE FL	60.5	APP	BNPDDL -20090825BLU
19	NEW	CAMILLA/MOULTRIE GA	78.3	APP	BNPDDL -20090825AYL
19	NEW	HOMERVILLE GA	53.4	APP	BNPDDL -20090825AGP
19	NEW	VALDOSTA GA	0.0	APP	BNPDDL -20090825CAF
20	WCOV-TV	MONTGOMERY AL	296.4	LIC	BLCDDT -20090312AAO
20	WCOV-DR	MONTGOMERY AL	296.4	APP	BPRM -20080819ADH
20	W42DJ-D	OCALA FL	204.2	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLO FL	202.9	APP	BNPDDL -20090825BFT
20	NEW	GAINESVILLE FL	172.4	APP	BNPDDL -20090825AOQ
20	NEW	LIVE OAK FL	73.8	APP	BNPDDL -20090825CAK
20	NEW	MADISON FL	46.6	APP	BNPDDL -20090825AHV
20	NEW	TALLAHASSEE FL	99.8	APP	BNPDDL -20090825AJC
20	NEW	WILLISTON FL	193.3	APP	BNPDDL -20090825BUO
20	W20DO-D	ALBANY GA	116.5	CP	BNPDDL -20100524ABX
20	WPCH-TV	ATLANTA GA	346.4	LIC	BLCDDT -20050204AAD
20	W62DE	TIFTON GA	72.5	CP	BDFCDDL -20091118AGP
20	W62DE	TIFTON GA	72.5	CP	BDISTTL -20090414AGC
21	W21CY-D	HOMERVILLE GA	53.4	CP	BNPDDL -20090825AEZ
20			195.4	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WCLF	CLEARWATER FL	BPCDDT -20080619AHV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WOFL	ORLANDO FL	144.3	LIC	BLCDDT -20110708AAV

20 169.9 APP USERRECORD-01  
Proposal causes no interference

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	WCLF	CLEARWATER FL	BLCDT -20060627AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	WOFL	ORLANDO FL	144.3	LIC	BLCDT -20110708AAV
20			169.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	NEW	GAINESVILLE FL	BNPDTL -20090825AOI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	W42DJ-D	OCALA FL	38.6	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	30.7	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	0.0	APP	BNPDTL -20090825AOQ
20	NEW	OCALA FL	22.1	APP	BNPDTL -20090825AMY
20	NEW	WILLISTON FL	20.9	APP	BNPDTL -20090825BUO
21	WDHN	DOTHAN AL	333.6	LIC	BLCDT -20090303ACR
21	WCLF	CLEARWATER FL	179.9	CP	BPCDT -20080619AHV
21	WCLF	CLEARWATER FL	179.9	LIC	BLCDT -20060627AAQ
21	W21AU	ORLANDO FL	139.3	LIC	BLTTL -19920715IB
21	W21AU	ORLANDO FL	169.9	CP MOD	BMPDTL -20110810AAT
21	W21CY-D	HOMERVILLE GA	182.2	CP	BNPDTL -20090825AEZ
20			33.0	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	W21AU	ORLANDO FL	BLTTL -19920715IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
14	WFLA-DR	TAMPA FL	115.9	APP	BPRM -20110525AFC
17	WKCF	CLERMONT FL	36.6	LIC	BLCDT -20020718AAR
19	WMOR-TV	LAKELAND FL	117.7	LIC	BLCDT -20050726ABO
21	WCLF	CLEARWATER FL	117.7	CP	BPCDT -20080619AHV
21	WCLF	CLEARWATER FL	117.7	LIC	BLCDT -20060627AAQ
22	WOFL	ORLANDO FL	36.1	LIC	BLCDT -20110708AAV
23	WMFE-TV	ORLANDO FL	35.4	LIC	BLEDT -20090225ABF

25	WVEA-TV	VENICE FL	117.7	LIC	BLCDT	-20060627ABX
29	WFTS-TV	TAMPA FL	115.9	LIC	BLCDT	-20090320AGN
36	WZXZ-CA	ORLANDO, ETC. FL	37.3	LIC	BLTTA	-20040528AAT
20			110.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
21	W21AU	ORLANDO FL	BMPDTL	-20110810AAT		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
20	WSCF-LP	MELBOURNE FL	61.2	CP	BDISDTL	-20090630ACW
20	WSCF-LP	MELBOURNE FL	61.2	APP	BSTA	-20110919ACY
21	WCLF	CLEARWATER FL	143.5	CP	BPCDT	-20080619AHV
21	WCLF	CLEARWATER FL	143.5	LIC	BLCDT	-20060627AAQ
21	NEW	GAINESVILLE FL	169.9	APP	BNPDTL	-20090825AOI
22	WOFL	ORLANDO FL	1.9	LIC	BLCDT	-20110708AAV
20			139.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
21	W21CY-D	HOMERVILLE GA	BNPDTL	-20090825AEZ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
20	W62DE	TIFTON GA	76.2	CP	BDFCDTL	-20091118AGP
20	NEW	VALDOSTA GA	53.4	APP	BNPDTL	-20090825CAG
21	WDHN	DOTHAN AL	234.0	LIC	BLCDT	-20090303ACR
21	WCLF	CLEARWATER FL	362.1	CP	BPCDT	-20080619AHV
21	WCLF	CLEARWATER FL	362.1	LIC	BLCDT	-20060627AAQ
21	WPBA	ATLANTA GA	332.8	LIC	BLEDT	-20041013ABK
21	W21DA-D	DUBLIN GA	165.7	CP	BNPDTL	-20090825AHZ
21	W21DE-D	UNADILLA GA	152.7	CP	BNPDTL	-20090825AYG
20			197.5	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.			
22	WQXT-CA	ST. AUGUSTINE FL	BLTTL	-20000420ABQ		

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
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19	WTEV-TV	JACKSONVILLE FL	43.9	LIC	BLCDT	-20030328ANV
22	WOFL	ORLANDO FL	149.2	LIC	BLCDT	-20110708AAV
22	WJCL	SAVANNAH GA	237.6	LIC	BLCDT	-20091013AFS
24	WPXC-TV	BRUNSWICK GA	106.5	LIC	BLCDT	-20110426AAQ
36	WUFT	GAINESVILLE FL	100.5	LIC	BLEDT	-20040304AAF
20			102.9	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	W23AQ	LAKE CITY FL	BLTT -19931215JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	WCJB-TV	GAINESVILLE FL	77.5	LIC	BLCDT -20071119AJB
19	WTEV-TV	JACKSONVILLE FL	113.9	LIC	BLCDT -20030328ANV
22	W22EF-D	LAKE CITY FL	0.0	CP	BDCCDTL -20110621ACG
23	W23DG-D	GAINESVILLE FL	58.8	LIC	BLDTL -20111207AAM
23	WUBF-LP	JACKSONVILLE FL	101.1	APP	BDFCDTL -20090127AEU
23	WMFE-TV	ORLANDO FL	236.3	LIC	BLEDT -20090225ABF
23	WJSP-TV	COLUMBUS GA	351.4	LIC	BLEDT -20080521AAH
23	NEW	VALDOSTA GA	91.2	APP	BNPDTL -20090825AHJ
24	WPXC-TV	BRUNSWICK GA	121.4	LIC	BLCDT -20110426AAQ
27	WTXL-TV	TALLAHASSEE FL	129.7	LIC	BLCDT -20090217ABY
31	WOGX	OCALA FL	98.3	LIC	BLCDT -20020730ABS
20			104.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
27	W OCD-LP	DUNNELLON FL	BLTTL -20090331AEX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	W26DP-D	INVERNESS FL	33.7	LIC	BLDTT -20100122AAL
27	NEW	GAINESVILLE FL	36.6	APP	BNPDTL -20100622AFW
27	WWRJ-LP	JACKSONVILLE FL	165.9	LIC	BLTTL -20011213ABF
27	WRDQ	ORLANDO FL	164.7	CP MOD	BPCDT -20110112ACP
27	WRDQ	ORLANDO FL	164.7	LIC	BLCDT -20090612ADN
27	WTXL-TV	TALLAHASSEE FL	216.8	LIC	BLCDT -20090217ABY
27	WXEL-TV	WEST PALM BEACH FL	365.8	LIC	BLEDT -20040713AAJ
28	WGFL	HIGH SPRINGS FL	59.5	LIC	BLCDT -20060714ABC
29	WFTS-TV	TAMPA FL	144.2	LIC	BLCDT -20090320AGN
31	WOGX	OCALA FL	41.6	LIC	BLCDT -20020730ABS
34	WUSF-TV	TAMPA FL	143.6	LIC	BLEDT -20060913ABQ
20			49.1	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
27	WWRJ-LP	JACKSONVILLE FL	BLTTL -20011213ABF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	9.9	LIC	BLCDT -20030328ANV
24	WPXC-TV	BRUNSWICK GA	56.3	LIC	BLCDT -20110426AAQ
27	WQCD-LP	DUNNELLON FL	165.9	LIC	BLTTL -20090331AEX
27	WRDQ	ORLANDO FL	203.9	CP MOD	BPCDT -20110112ACP
27	WRDQ	ORLANDO FL	203.9	LIC	BLCDT -20090612ADN
27	WTXL-TV	TALLAHASSEE FL	224.5	LIC	BLCDT -20090217ABY
28	WGFL	HIGH SPRINGS FL	117.2	LIC	BLCDT -20060714ABC
31	WOGX	OCALA FL	125.4	LIC	BLCDT -20020730ABS
34	WCWJ	JACKSONVILLE FL	10.7	LIC	BLCDT -20060630AFM
42	WJXT	JACKSONVILLE FL	11.7	LIC	BLCDT -20020405AAX
20			121.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WDYB-LP	DAYTONA BEACH FL	BDISTTA -20060922ACY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
26	WKMG-TV	ORLANDO FL	69.3	LIC	BLCDT -20090618ABB
27	WRDQ	ORLANDO FL	73.8	CP MOD	BPCDT -20110112ACP
27	WRDQ	ORLANDO FL	73.8	LIC	BLCDT -20090612ADN
28	WGFL	HIGH SPRINGS FL	155.1	LIC	BLCDT -20060714ABC
28	WDTO-LP	ORLANDO FL	72.5	CP	BDISDTL -20080507ACB
28	WQXT-CA	ST. AUGUSTINE FL	81.7	CP	BDISDTA -20110919AFN
28	WQXT-CA	ST. AUGUSTINE FL	81.7	CP	BDISTTA -20070625AAL
28	WFLX	WEST PALM BEACH FL	305.3	LIC	BLCDT -20020417AAP
28	WTGS	HARDEEVILLE SC	314.0	LIC	BLCDT -20090706AEU
30	WBCC	COCOA FL	69.3	LIC	BLEDT -20030429ABH
30	WBCC	COCOA FL	69.3	CP	BPEDT -20110610ACN
31	WOGX	OCALA FL	126.0	LIC	BLCDT -20020730ABS
32	WAWS	JACKSONVILLE FL	127.4	LIC	BLCDT -20030328ANQ
36	WUFT	GAINESVILLE FL	141.6	LIC	BLEDT -20040304AAF
42	WJXT	JACKSONVILLE FL	126.0	LIC	BLCDT -20020405AAX
43	WOTF-DT	MELBOURNE FL	71.9	LIC	BLCDT -20090616ACO
20			115.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	WQXT-CA	ST. AUGUSTINE FL	BDISTTA -20070625AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
24	WPXC-TV	BRUNSWICK GA	108.3	LIC	BLCDT -20110426AAQ
27	WWRJ-LP	JACKSONVILLE FL	45.6	CP	BDFCDTL -20091020AAX
28	WDYB-LP	DAYTONA BEACH FL	81.7	CP	BDISTTA -20060922ACY
28	WGFL	HIGH SPRINGS FL	118.9	LIC	BLCDT -20060714ABC
28	WFLX	WEST PALM BEACH FL	386.3	LIC	BLCDT -20020417AAP
28	WTGS	HARDEEVILLE SC	238.1	LIC	BLCDT -20090706AEU
31	WOGX	OCALA FL	109.7	LIC	BLCDT -20020730ABS
32	WAWS	JACKSONVILLE FL	45.6	LIC	BLCDT -20030328ANQ
36	WUFT	GAINESVILLE FL	100.0	LIC	BLEDT -20040304AAF
42	WJXT	JACKSONVILLE FL	44.3	LIC	BLCDT -20020405AAX
43	WBXJ-CA	JACKSONVILLE FL	45.0	LIC	BLTTA -20020906AAF
20			101.7	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20			USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WTEV-TV	JACKSONVILLE FL	121.1	LIC	BLCDT -20030328ANV
20	W42DJ-D	OCALA FL	9.1	APP	BDISDTT -20101112AWF
20	NEW	DUNNELLON FL	31.0	APP	BNPDTL -20090825BFT
20	NEW	GAINESVILLE FL	33.0	APP	BNPDTL -20090825AOQ
20	NEW	LIVE OAK FL	122.2	APP	BNPDTL -20090825CAK
20	NEW	OCALA FL	11.1	APP	BNPDTL -20090825AMY
20	WARP-CD	TAMPA-ST. PETERSBURG FL	169.3	LIC	BLDTA -20091029ABJ
20	NEW	WILLISTON FL	23.9	APP	BNPDTL -20090825BUO
21	NEW	GAINESVILLE FL	33.0	APP	BNPDTL -20090825AOI

Total scenarios = 32

Result key: 177  
 Scenario 1 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

Result key: 178  
Scenario 2 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 2

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 179  
Scenario 3 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 3

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

Result key: 180  
Scenario 4 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 4

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 181  
Scenario 5 Affected station 38

Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 5

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

Result key: 182  
Scenario 6 Affected station 38

Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 6

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 183  
Scenario 7 Affected station 38

Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 7

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

Result key: 184  
Scenario 8 Affected station 38

Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3

not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 8

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 185  
 Scenario 9 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 9

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL DUNNELLON	BNPDTL	20090825BFT	APP

Result key: 186  
 Scenario 10 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 10

20A FL OCALA	BDISDTT	20101112AWF	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 187  
 Scenario 11 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 11

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL	OCALA	BNPDTL	20090825AMY	APP

Result key: 188  
 Scenario 12 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT	45.0 m, ATV ERP	0.0 kW		
			POPULATION	AREA (sq km)
	within Noise Limited Contour		1670	42.3
	not affected by terrain losses		1670	42.3
	lost to NTSC IX		0	0.0
	lost to additional IX by ATV		1670	42.3
	lost to ATV IX only		1670	42.3
	lost to all IX		1670	42.3

Potential Interfering Stations Included in above Scenario 12

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL	WILLISTON	BNPDTL	20090825BUO	APP

Result key: 189  
 Scenario 13 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT	45.0 m, ATV ERP	0.0 kW		
			POPULATION	AREA (sq km)
	within Noise Limited Contour		1670	42.3
	not affected by terrain losses		1670	42.3
	lost to NTSC IX		0	0.0
	lost to additional IX by ATV		1670	42.3
	lost to ATV IX only		1670	42.3
	lost to all IX		1670	42.3

Potential Interfering Stations Included in above Scenario 13

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	GAINESVILLE	BNPDTL	20090825AOQ	APP

Result key: 190  
 Scenario 14 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT	45.0 m, ATV ERP	0.0 kW		
			POPULATION	AREA (sq km)
	within Noise Limited Contour		1670	42.3
	not affected by terrain losses		1670	42.3
	lost to NTSC IX		0	0.0
	lost to additional IX by ATV		1670	42.3
	lost to ATV IX only		1670	42.3
	lost to all IX		1670	42.3

Potential Interfering Stations Included in above Scenario 14

20A FL	OCALA	BDISDTT	20101112AWF	APP
20A FL	OCALA	BNPDTL	20090825AMY	APP
20A FL	WILLISTON	BNPDTL	20090825BUO	APP

Result key: 191  
 Scenario 15 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 15

20A FL OCALA BDISDTT 20101112AWF APP  
 20A FL OCALA BNPDTL 20090825AMY APP

Result key: 192  
 Scenario 16 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 16

20A FL OCALA BDISDTT 20101112AWF APP  
 20A FL WILLISTON BNPDTL 20090825BUO APP

Result key: 193  
 Scenario 17 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 17

20A FL OCALA BDISDTT 20101112AWF APP

Result key: 194  
 Scenario 18 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 18

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 195  
 Scenario 19 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP  
 HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 19

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL OCALA	BNPDTL	20090825AMY	APP

Result key: 196  
 Scenario 20 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP  
 HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 20

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP
20A FL WILLISTON	BNPDTL	20090825BUO	APP

Result key: 197  
 Scenario 21 Affected station 38  
 Before Analysis

Results for: 20A USERRECORD01 APP  
 HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 21

20A FL DUNNELLON	BNPDTL	20090825BFT	APP
20A FL GAINESVILLE	BNPDTL	20090825AOQ	APP

Result key: 198

Scenario 22 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP  
HAAT 45.0 m, ATV ERP 0.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1670 42.3  
not affected by terrain losses 1670 42.3  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 1670 42.3  
lost to ATV IX only 1670 42.3  
lost to all IX 1670 42.3

Potential Interfering Stations Included in above Scenario 22

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL OCALA BNPDTL 20090825AMY APP  
20A FL WILLISTON BNPDTL 20090825BUO APP

Result key: 199  
Scenario 23 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP  
HAAT 45.0 m, ATV ERP 0.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1670 42.3  
not affected by terrain losses 1670 42.3  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 1670 42.3  
lost to ATV IX only 1670 42.3  
lost to all IX 1670 42.3

Potential Interfering Stations Included in above Scenario 23

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL OCALA BNPDTL 20090825AMY APP

Result key: 200  
Scenario 24 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP  
HAAT 45.0 m, ATV ERP 0.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1670 42.3  
not affected by terrain losses 1670 42.3  
lost to NTSC IX 0 0.0  
lost to additional IX by ATV 1670 42.3  
lost to ATV IX only 1670 42.3  
lost to all IX 1670 42.3

Potential Interfering Stations Included in above Scenario 24

20A FL DUNNELLON BNPDTL 20090825BFT APP  
20A FL WILLISTON BNPDTL 20090825BUO APP

Result key: 201  
Scenario 25 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP  
HAAT 45.0 m, ATV ERP 0.0 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 1670 42.3  
not affected by terrain losses 1670 42.3  
lost to NTSC IX 0 0.0



Scenario 29 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	226	12.8
lost to ATV IX only	226	12.8
lost to all IX	226	12.8

Potential Interfering Stations Included in above Scenario 29

20A FL GAINESVILLE BNPDTL 20090825AOQ APP

Result key: 206

Scenario 30 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 30

20A FL OCALA BNPDTL 20090825AMY APP

20A FL WILLISTON BNPDTL 20090825BUO APP

Result key: 207

Scenario 31 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	42.3
lost to ATV IX only	1670	42.3
lost to all IX	1670	42.3

Potential Interfering Stations Included in above Scenario 31

20A FL OCALA BNPDTL 20090825AMY APP

Result key: 208

Scenario 32 Affected station 38  
Before Analysis

Results for: 20A USERRECORD01 APP

HAAT 45.0 m, ATV ERP 0.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1670	42.3
not affected by terrain losses	1670	42.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1670	41.3
lost to ATV IX only	1670	41.3
lost to all IX	1670	41.3

20A FL WILLISTON	BNPDTL	20090825BUO	APP	
Proposal fails scenario	2	received IX increased to		100.0%
Proposal fails scenario	3	received IX increased to		100.0%
Proposal fails scenario	4	received IX increased to		100.0%
Proposal fails scenario	5	received IX increased to		100.0%
Proposal fails scenario	6	received IX increased to		100.0%
Proposal fails scenario	7	received IX increased to		100.0%
Proposal fails scenario	8	received IX increased to		100.0%
Proposal fails scenario	9	received IX increased to		100.0%
Proposal fails scenario	10	received IX increased to		100.0%
Proposal fails scenario	11	received IX increased to		100.0%
Proposal fails scenario	12	received IX increased to		100.0%
Proposal fails scenario	13	received IX increased to		100.0%
Proposal fails scenario	14	received IX increased to		100.0%
Proposal fails scenario	15	received IX increased to		100.0%
Proposal fails scenario	16	received IX increased to		100.0%
Proposal fails scenario	17	received IX increased to		100.0%
Proposal fails scenario	18	received IX increased to		100.0%
Proposal fails scenario	19	received IX increased to		100.0%
Proposal fails scenario	20	received IX increased to		100.0%
Proposal fails scenario	21	received IX increased to		100.0%
Proposal fails scenario	22	received IX increased to		100.0%
Proposal fails scenario	23	received IX increased to		100.0%
Proposal fails scenario	24	received IX increased to		100.0%
Proposal fails scenario	25	received IX increased to		100.0%
Proposal fails scenario	26	received IX increased to		100.0%
Proposal fails scenario	27	received IX increased to		100.0%
Proposal fails scenario	28	received IX increased to		100.0%
Proposal fails scenario	29	received IX increased to		13.5%
Proposal fails scenario	30	received IX increased to		100.0%
Proposal fails scenario	31	received IX increased to		100.0%
Proposal fails scenario	32	received IX increased to		100.0%

Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	2	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	3	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	4	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	5	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	6	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	7	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	8	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	9	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	10	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	11	of station	38
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	12	of station	38
Proposed station below MX due to received interference			

20A	USERRECORD01	APP	
Proposal MX with group in scenario	13 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	14 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	15 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	16 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	17 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	18 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	19 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	20 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	21 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	22 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	
Proposal MX with group in scenario	23 of station	38	
Proposed station below MX due to received interference			
20A	USERRECORD01	APP	

Proposal MX with group in scenario 24 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 25 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 26 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 27 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 28 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 29 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 30 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 31 of station 38

Proposed station below MX due to received interference  
20A USERRECORD01 APP

Proposal MX with group in scenario 32 of station 38

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